10/524134

DT05 Rec'd PCT/PTO 1 1 FEB 2005



SEQUENCE LISTING

Anti-FcgRIIB monoclonal antibodies and their use in enhancing immune response Aliano 11183-003-999 Aliano PCT/US03/25399 Aliano PCT/US03/25399 Aliano PCT/US03/25399 Aliano PCT/US03/266 Aliano PatentIn version 3.2 Aliano PatentIn version 3.2	ā
<pre><140> <141> </pre> <pre><150> PCT/US03/25399 <151> 2003-08-14 </pre> <pre><150> 60/403,266 <151> 2002-08-14 </pre> <pre><160> 4 </pre> <pre><170> PatentIn version 3.2</pre> <pre><210> 1 <211> 363 <212> DNA <213> Homo sapiens</pre> <pre><400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tccttgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gctggagtg gatcggagtg attgatectt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtc attactccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactggc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca</pre> <pre><210> 2</pre>	
<pre><141> <150> PCT/US03/25399 <151> 2003-08-14 <150> 60/403,266 <151> 2002-08-14 <160> 4 <170> PatentIn version 3.2 <211> 363 <212> DNA <211> 363 <212> DNA <213> Homo sapiens <400> 1 caggtccaat tgcagcagc tgtgactgag ctggtgagge cgggggette agtgatgttg tcctgcaagg cttctgacta cccettcace aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatectt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcetccag cacagcetac atgcagctca gcagcetgac atctgacgat tctgcggtct attactgca aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca <<210> 2</pre>	
<pre>c151> 2003-08-14 c150> 60/403,266 c151> 2002-08-14 c160> 4 c170> PatentIn version 3.2 c210> 1 c211> 363 c212> DNA c213> Homo sapiens c400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacat tctgcggtct attactccag cacagcctac atgcagctca gcagcctgac atctgacat tctgcggtct attactggc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca c210> 2</pre>	
<pre><151> 2002-08-14 </pre> <pre><160> 4 </pre> <pre><210> 1 </pre> <pre><211> 363 </pre> <pre><212> DNA </pre> <pre><213> Homo sapiens </pre> <pre><400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctcag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgtgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca </pre> <pre><210> 2</pre>	
<pre><170> PatentIn version 3.2 <210> 1 <211> 363 <212> DNA <213> Homo sapiens <400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcett ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca <<210> 2</pre>	
<pre><210> 1 <211> 363 <212> DNA <213> Homo sapiens </pre> <pre><400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactggc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca </pre> <pre><210> 2</pre>	
<pre><211> 363 <212> DNA <213> Homo sapiens </pre> <pre><400> 1 caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgtgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca </pre> <pre><210> 2</pre>	
caggtccaat tgcagcagcc tgtgactgag ctggtgaggc cgggggcttc agtgatgttg tcctgcaagg cttctgacta ccccttcacc aactactgga tacactgggt aaagcagagg cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgtgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca <2210> 2	
cctggacaag gcctggagtg gatcggagtg attgatcctt ctgatactta tccaaattac aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgtgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca <210> 2	60
aataaaaagt tcaagggcaa ggccacattg actgtagtcg tatcctccag cacagcctac atgcagctca gcagcctgac atctgacgat tctgcggtct attactgtgc aagaaacggt gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca ,	120
atgcagetea geageetgae atetgaegat tetgeggtet attactgtge aagaaaeggt gatteegatt attactetgg tatggaetae tggggteaag gaaceteagt cacegtetee tea	180
gattccgatt attactctgg tatggactac tggggtcaag gaacctcagt caccgtctcc tca , <210> 2	240
tca , <210> 2	300
<210> 2	360
	363
<212> PRT <213> Homo sapiens	
<400> 2	
Gln Val Gln Leu Gln Gln Pro Val Thr Glu Leu Val Arg Pro Gly Ala 1 5 10 15	
Ser Val Met Leu Ser Cys Lys Ala Ser Asp Tyr Pro Phe Thr Asn Tyr 20 25 30	

Trp Ile His Trp Val Lys Gln Arg Pro Gly Gln Gly Leu Glu Trp Ile



Gly Val Ile Asp Pro Ser Asp Thr Tyr Pro Asn Tyr Asn Lys Lys Phe 50 55 60

Lys Gly Lys Ala Thr Leu Thr Val Val Val Ser Ser Ser Thr Ala Tyr 65 70 75 80

Met Gln Leu Ser Ser Leu Thr Ser Asp Asp Ser Ala Val Tyr Tyr Cys 85 90 95

Ala Arg Asn Gly Asp Ser Asp Tyr Tyr Ser Gly Met Asp Tyr Trp Gly 100 105 110

Gln Gly Thr Ser Val Thr Val Ser Ser 115 120

<210> 3

<211> 321

<212> DNA

<213> Homo sapiens

<400> 3

gacatettge tgacteagte tecagecate etgtetgta gtecaggaga gagagteagt 60

tttteetgea ggaceagtea gageattgge acaaacatae actggtatea geaaagaaca 120

aatggttte caaggettet cataaagaat gtttetgagt etatetetgg gatecettee 180

aggtttagtg geagtggate agggacagat tttattetta geateaacag tgtggagtet 240

gaagatattg cagattatta ttgteaacaa agtaataeet ggeegtteae gtteggaggg 300

gggaceaage tggaaataaa a 321

<210> 4

<211> 107

<212> PRT

<213> Homo sapiens

<400> 4

Asp Ile Leu Leu Thr Gln Ser Pro Ala Ile Leu Ser Val Ser Pro Gly
1 5 10 15

Glu Arg Val Ser Phe Ser Cys Arg Thr Ser Gln Ser Ile Gly Thr Asn 20 25 30

Ile His Trp Tyr Gln Gln Arg Thr Asn Gly Phe Pro Arg Leu Leu Ile 35 40 45

Lys Asn Val Ser Glu Ser Ile Ser Gly Ile Pro Ser Arg Phe Ser Gly



50 55 60

Ser Gly Ser Gly Thr Asp Phe Ile Leu Ser Ile Asn Ser Val Glu Ser 65 70 75 80

Glu Asp Ile Ala Asp Tyr Tyr Cys Gln Gln Ser Asn Thr Trp Pro Phe 85 90 95

Thr Phe Gly Gly Gly Thr Lys Leu Glu Ile Lys
100 105